

▶ QUALITY, INTEGRITY AND INNOVATIVE DESIGN

Single-axle Truck bodies

Dilbeau®

DUMP BODY MANUFACTURER

BBFL

When versatility translates into
Additional profits!



Body illustrated
with options

Manufactured in the Bibeau tradition of maximum strength at a minimum weight. The BBFL is built with steel grades ranging from 250 to 500 Brinell hardness, giving it the durability to hold up to your roughest jobs and the weight savings for increased payload. The AR steel and uni-body design provide remarkable resistance to impact and wear.

STANDARD SIZES

Body lengths :	9'0" to 13'0"
Side heights :	24" to 36"
Door heights :	30" to 48"
Hoist bracket :	4.5"
Capacity :	4.7 to 10 cubic yards
approx. weight :	2700 lbs <small>(based on 11'0 x 30 x 42)</small>

TECHNICAL INFORMATION

Construction	Material	BBFL
Sides :	AR500	1/8"
Front :	AR500	1/8"
Floor :	AR450	3/16"
Door :	AR450	3/16"
Longsills :	AR250	3/16"

BBMT

When ultimate ruggedness is
The answer!



Body illustrated
with options

(Side posts optional)

By far the most rugged of its category. With a full AR450 body shell, it is unquestionably the best suited to sustain constant abuse (heavy duty excavating, demolition). Furthermore, the AR steel provides this body with an incomparable wear-resistant factor as well as the ultimate resistance to impacts.

STANDARD SIZES

Body lengths :	9'0" to 13'0"
Side heights :	24" to 36"
Door heights :	30" to 48"
Hoist bracket :	4.5"
Capacity :	4.7 to 10 cubic yards
approx. weight :	3265 lbs <small>(based on 11'0 x 30 x 42)</small>

TECHNICAL INFORMATION

Construction	Material	BBMT
Sides :	AR450	3/16"
Front :	AR450	3/16"
Floor :	AR450	1/4"
Door :	AR450	1/4"
Longsills :	GR50	1/4"

MS-HD **Light and tough!**

Getting it done **MS1 and MS0** for less!



Body illustrated with options



Body illustrated with options

The MS-HD is designed for light to medium-duty applications (sand, gravel & light excavating). It is THE body of choice when weight is critical. The design ensures minimal weight while providing sufficient ruggedness to sustain the effort.

If price is your main focus, the MS1 (medium-duty) or the MS0 (light-duty) can get it done for less. Constructed of grade 50 steel with an AR200 floor center piece, both the MS1 and MS0 are up to the task.

STANDARD SIZES

Body lengths :	9'0" to 13'0"
Side heights :	18" to 30"
Door heights :	24" to 48"
Hoist bracket :	4.5"
Capacity :	3.5 to 8.6 cubic yards
approx. weight :	2650 lbs <small>(based on 11'0 x 30" x 42")</small>

STANDARD SIZES

Body lengths :	9'0" to 13'0"
Side heights :	24" to 36"
Door heights :	30" to 48"
Hoist bracket :	4.5"
Capacity :	4.7 to 13,1 cubic yards
approx. weight :	MS0 2720 lbs MS1 2980 lbs <small>(based on 11'0 x 30 x 42)</small>

TECHNICAL INFORMATION

Construction	Material	MS-HD
Sides :	AR500	1/8"
Front :	AR250	1/8"
Floor :	AR250	3/16"
Door :	AR250	3/16"
Longsills :	GR50	3/16"

TECHNICAL INFORMATION

Construction	Material	MS1	MS0
Sides :	GR50	3/16"	10 ga.
Front :	GR50	3/16"	10 ga.
Floor :	AR200	3/16"	3/16"
Door :	GR50	3/16"	10 ga.
Longsills :	GR50	3/16"	3/16"

MSO-2

Drop-sided bodies

MSOE-2



If your application requires easy side and rear access, the MSO-2 & the MSOE-2 are for you. The two drop sides combined with the double-acting door, greatly increase their versatility. The grade 50 steel used in their respective construction, provides both models necessary ruggedness to do the job while maintaining weight to a minimum.

MSOE-2: Designed and built for class 1 to 3 trucks. This model comes standard with an 18" factory-installed cab shield, as well as a manual-trip door control.

STANDARD SIZES

Body lengths :	9'0" to 16'0"
Side height :	16"
Door height :	24"
Hoist bracket :	4.5" to 5.5"
Capacity :	3.3 to 5.9 cubic yards
approx. weight :	2245 lbs <small>(based on 11'0" x 16" x 24")</small>

STANDARD SIZES

Body lengths :	9'0" to 12'0"
Side height :	14"
Door height :	20"
Hoist bracket :	2.75" to 3.5"
Capacity :	2.9 to 3.9 cubic yards
approx. weight :	1290 lbs <small>(based on 11'0" x 14" x 20")</small>

TECHNICAL INFORMATION

Construction	Material	MSO-2
Sides :	GR50	10 ga.
Front :	GR50	10 ga.
Floor :	GR50	3/16"
Door :	GR50	10 ga.
Longsills :	GR50	3/16"

TECHNICAL INFORMATION

Construction	Material	MSOE-2
Sides :	GR50	12 ga.
Front :	GR50	12 ga.
Floor :	GR50	10 ga.
Door :	GR50	12 ga.
Longsills :	GR50	10 ga.

CUSTOMIZE YOUR DUMP BODIES WITH OUR OPTIONS AND ACCESSORIES

	OPTIONS	MSOE-2	MSO-2	MSO	MS1	MS-HD	BBFL	BBMT
DOOR	Slanted door	●	●	●	●	●	●	●
	Straight door	STD	STD	STD	STD	STD	STD	STD
	Barn door (swing gate)	●	●	●	●	●	●	●
	"Hi-lift" tailgate (48" min)	●	●	●	●	●	●	●
	Double-acting	STD	STD	●	●	●	●	●
	Automatic door	●	●	●	●	●	●	●
	Manual door opening	STD	●	●	●	●	●	●
	Water-tight door	●	●	●	●	●	●	●
FRONT	Flat front	●	●	●	●	●	●	●
	Pin-to-pin cylinder mount	●	●	●	●	●	●	●
	Front cut corners	●	●	●	●	●	●	●
SIDES	Smooth sides	Drop Sides	Drop Sides	STD	STD	STD	STD	STD
	Side posts	●	●	●	●	●	●	●
	Tapered sides (60" to 48")	●	●	●	●	●	●	●
OTHERS	102" wide	●	●	●	●	●	●	●
	45 ° bumper (36" door min)	●	●	●	●	●	●	●
	AR450 overlay (floor-sides)	●	●	●	●	●	●	●
	one-piece AR450 floor	●	●	●	●	●	STD	STD
	Roll-off (A-frame mounted)	●	●	●	●	●	●	●
	Sills for underbody hoist	●	●	●	●	●	●	●

IMPORTANT: Certain manufacturing options are not compatible with one another. For more information, call BIBEAU or your nearest BIBEAU distributor.



Not Available ● Optional ● Standard STD